

What is claimed is:

1. A bicycle spoke fixture assembly, comprising:
 - a metal spoke, having a screw head at a first end and a threaded section at a second end;
 - 5 a wheel rim, including two circular walls symmetrically on the left and right sides, a bottom wall of said two circular walls coupled to the bottom of said wheel, a wheel wall of said two circular walls transversally coupled to the middle of said wheel, and said two circular walls, bottom wall, and
 - 10 wheel wall enclosing a circular space in said wheel, a hole being disposed at an appropriate distance of said wheel wall and corresponding to a spoke hole of said bottom wall for receiving said spoke;
 - a cushion member, being placed in said circular space and
 - 15 latched into said spoke hole for passing and fixing said spoke;
 - a locking member, for passing through a through hole disposed on the periphery of a hub and coupling with said threaded section at said second end of said spoke.
- 20 2. The bicycle spoke fixture assembly of claim 1, wherein said wheel comprises a space with a substantially V-shaped bottom, and said cushion member is corresponding to a bottom being substantially in a trapezium shape and disposed in said space of said wheel for being restricted
- 25 into a fixed position.
3. The bicycle spoke fixture assembly of claim 1, wherein

said cushion member comprises two corresponding semi-circular arc positioning pillars extended from the bottom of said cushion member and coupled into said spoke hole of said wheel rim, an accommodating groove disposed at the front and rear ends of the top of said cushion member, and a positioning hole being interconnected vertically and disposed at the middle of said accommodating groove.

4. The bicycle spoke fixture assembly of claim 3, wherein said positioning hole comprises a plurality of corresponding long grooves for interconnecting with said positioning hole at an appropriate position on the periphery of said positioning hole.